

ENCLOSED Series POWER SUPPLIES

c3controls' Series EPS (Enclosed Power Supplies) provides reliable 24VAC power to HVAC controllers in VAV (variable air volume) systems. These assemblies offer a convenient construction consisting of one to two transformers varying in size to provide one to five 24VAC 100VA Class 2 outputs housed within a single metal enclosure. Additionally, these enclosed power supplies provide on/off control, power indication, equipment overcurrent protection, as well as options for voltage separation compartments and convenience receptacle outlets. These versatile products are UL 916 listed ensuring safety and easy acceptance in your application.

Section 33

Enclosed Power Supplies	4
Specifications	5
Circuit Diagrams	6
Dimensions	7







PROVEN



Conformity to Standards: UL 916 **Certifications:** UL File #: E530348

Visit c3controls.com to download product certifications.



ENCLOSED POWER SUPPLIES

c3controls offers a comprehensive line of Enclosed Power Supplies that are designed to provide consistent power to various types of applications. c3controls' Enclosed Power Supplies are a reliable and cost-effective solution for your power supply needs. Check out all the innovative features these Enclosed Power Supplies have to offer.

MANUFACTURED TO DELIVER THE MOST RELIABLE AND QUALITY POWER Our Series EPS Enclosed Power Supplies are UL Listed to meet global 🗸 Proven standards requirements and are compliant with RoHS directives. Quick and simple installation as the product is prepackaged and the main breaker/switch Secure Installation has access outside the enclosure. The transformer has multiple windings that divides the output power to individual ✓ Multi-Winding Transformers outputs, each with 100VA of an available power provided by a 4 ampere circuit breaker and LED indicator. Entire assembly comes enclosed in a metal enclosure designed and tested for Environmentally Secure ensuring operation in extreme temperatures, to keep your application running. Our product certifications and electrical ratings are clearly marked on the outside of the Visible Certifications enclosure for easy reference during installation. Every product is backed by our limited lifetime warranty—unmatched in the industry— Limited Lifetime Warranty* bringing you quality components that perform in the most demanding applications. Product availability reduces inventory, and improves cash-flow—saving you money. With **Guaranteed Same-Day** c3controls any order for standard catalog items received by 6:00pm ET is guaranteed to ship Shipping* same-day. Our approach to product development, manufacturing, and focus on servicing the OEM and Advantage Pricing Electrical Equipment Builder reduces cost. The result—the best value in the industry.

*See c3controls Terms & Conditions





UNIQUE PRODUCT LINE FEATURES



Each rated enclosed power supply has an option to an accessory outlet available for convenient access to the power receptacle.

ENCLOSURE FEATURES

INNOVATIVE DESIGN/CONTROLLED AND SECURE OUTPUTS



The transformer steps down the input voltage to 24VAC at the output. Each 24VAC output has its own circuit breaker and ON/OFF switch to control specific outputs.

EPS-S100AC1-120-24-B





СОМРАСТ



Ultra-compact design to save valuable space.



The enclosure of \$300 and \$500 have optional separation between high and low voltage. The two separate compartments have different removable covers to access high and low voltage compartments and each being fastened by its own hardware.



ENCLOSED POWER SUPPLIES SELECTION GUIDE



CATALOG NUMBER	METALLIC NEMA 1 ENCLOSURE	TRANSFORMER	120VAC PRIMARY / 24VAC SECONDARY VOLTAGE	10A ILLUMINATED CIRCUIT BREAKER	120VAC CONVENIENCE RECEPTACLE	PRIMARY TO SECONDARY CIRCUIT SEPARATION	EXTERNAL TERMINAL STRIP	LIST
EPS-S100AC1-120-24-B	√	Single 100VA, AC, 1 ungrounded Class 2 output circuits	\checkmark		2 Receptacles		√	\$ 184.78
EPS-S100AC1-120-24-F	~	Single 100VA, AC, 1 ungrounded Class 2 output circuits	\checkmark	~	2 Receptacles		√	\$ 193.76
EPS-D100AC1-120-24-B	~	Dual 100VA, AC, 2 ungrounded Class 2 output circuits	\checkmark		2 Receptacles		√	\$ 310.54
EPS-D100AC1-120-24-F	~	Dual 100VA, AC, 2 ungrounded Class 2 output circuits	\checkmark	~	2 Receptacles		√	\$ 328.86
EPS-S300AC3-120-24-B	~	Single 300VA, AC, 3 ungrounded Class 2 output circuits	√					\$ 596.00
EPS-S300AC3-120-24-F	✓	Single 300VA, AC, 3 ungrounded Class 2 output circuits	V	√	1 Receptacle	\checkmark		\$ 970.26
EPS-S500AC5-120-24-B	~	Single 500VA, AC, 5 ungrounded Class 2 output circuits	V					\$ 812.41
EPS-S500AC5-120-24-F	\checkmark	Single 500VA, AC, 5 ungrounded Class 2 output circuits	\checkmark	\checkmark	1 Receptacle	\checkmark		\$1152.08

SPECIFICATIONS:

ENCLOSED POWER SUPPLIES										
		S500	S300	S100	D100					
	UNITS									
TRANSFORMER										
Transformer Size	VA	500	300	100	100					
Number of Transformers		1	1	1	2					
INPUT CIRCUIT (PRIMARY)										
Input Voltage			120VA0	C 60 Hz						
Input Terminals										
Wire Range/Size	AWG			- 12						
Terminal Torque	in-lbs	4.5								
Convenience Receptacle										
-F Assemblies		NEMA 5-15R 125VA	AC 15A, 1 Receptacle	NEMA 5-15R 125VAC 15A, 2 Receptacles						
-B Assemblies		— NEMA 5-15R 125VAC 15A, 2 Receptacles								
Overcurrent Protection										
-F Assemblies		10A UL 1077 Circuit Breaker								
-B Assemblies		No provided input circuit overcurrent protection								
OUTPUT CIRCUIT(S)										
Number of Output Circuits		5	3	1	2					
Output Rating (Each)			100VA Ungrounded	100VA Ungrounded Class 2 (UL Listed)						
Output Voltage		24VAC 60 Hz								
Output Terminals										
Wire Range/Size	AWG	24	- 12	26 - 14						
Terminal Torque	in-lbs	4.4		7						
ENVIRONMENTAL RATING		NEMA Type 1								
ENCLOSURE MATERIAL		Carbon Steel								
ENCLOSURE DIMENSIONS		See dimension drawings								
UL STANDARDS		UL 916 Listed, UL File #: E530348								
		Designed for UL 916 with Class 2 Output Circuits								
ROHS COMPLIANCE		For RoHS compliance documentation by product, refer to c3controls.com								



EPS-S500AC5-120-24 & EPS-S300AC3-120-24 ASSEMBLIES



EPS100AC1-120-24 & EPS-D100AC1-120-24 ASSEMBLIES



EPS-S500AC5-120-24 & EPS-S300AC3-120-24 ASSEMBLIES



"-F" Assemblies include primary to secondary circuit separationplate and a two piece cover

"-B" Assemblies do not include primary to secondary circuit separationplate and use a one piece cover





EPS-S100AC1-120-24 ASSEMBLIES



